State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

System Name Lobster Creek / Campground PWS ID# 4 1 9 5 3 3 1						5 3 3 1
Month/	Year /	122 Entry Po	oint:	Required Minimum Residual 0.50 mg/L		
Date	Time	Source(s)	in use	Lowest free chlorine residual at entry point to distribution system (mg/L		Notes
1	1 7 Hosy S		ite	:76		
2	730 i	1		, 79		
3	5/	1		, 82		
4	7	7		,86		
5	750	Day 450	Area	. 94/		
6	70h		Side	77		Out Out
7	zem	The state of		, 81		
8	72	j		, 84		
9	730 /L			. 78		
10	gun	Site # a		188		
11	The	HOST 514	>	,74		
12 4	20/m			,80		
13	ym			184		
14	7-30 pm	1		· 85		
15	830/m	JU USP	- 11 - 18 1 - N	91		
16	DAM	1405+ 51	14	. '77		
17	30/n	1.00		.42		
18	JAN			, 84		
19	1)~			61		
20	JAM			27		
21	730/2	Day 458		. 87		
22	San	i milio		180		
23	TIME	H05+	2.14			
24	, Ar			181		
25	730/m		7	, 85		
26				, 83		
27	845/12	Site # 2		5-6		
28	JAM	HOST Site		30		
29	730m	HUSP	,,,,	. 1 4		
30	100			70		
31	7-			710		
	oblarina ra	idual over lace than the	roquirod minimum	1 14	Voc Mar	
Was the chlorine residual ever less than the required minimum residual of 0.50 mg/L? Yes No If yes, what was the longest time period until the required level was restored? hours – If > 4 hours, Drinking Water Program to be notified by end of next business day.						
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300						300
				nonitoring equipment fail at any time this Date continuous monitoring		
until the residual returned to 0.50 mg/L as reporting r				i? Tyes No	equipment failed:	
				e grab samples collected every four hours until the		
						Date it was returned to
			required? Yes No		34 10 001 1100 40	service:
			Attach grab sample results and submit them		with this form.	
Printed Name: Will's Sylve Title: Rectac					Operato	r Certification #:
Signature: Phone #: (541) 247-3663						OR
//					Small G	
Date: O2 101 (Y2022 Small Groundwater System ⊠						